AD Controls Department - Feature #24152

Conditional Alarm States

03/09/2020 10:24 AM - Beau Harrison

Status:	New	Start date:	03/09/2020
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

Michael Wren described a use case for conditional alarm states. The system he described is dependent on RF states that can be different on the same clock event. This concept is possible in IOCs. Moving forward to adopting EPICS ideas, Controls should consider how to abstract this idea for use across control systems.

09/22/2020 1/1